	7,000								
EODM DTO	1440/4	4D /116	A DTO/CD/00	APPLICA	APPLICATION NO.: 10/644,267		ATTY, DOCKET NO.: 00277.70001US00		
			d PTO/SB/08)	FILING I	FILING DATE: August 20, 2003		CONFIRMATION NO.: 6263		
		LOSURE LICANT	APPLICA	APPLICANT: Davis et al.					
Sheet 1 of 2			GROUP.	GROUP ART UNIT: 1632		EXAMINER	EXAMINER: Anne Marie Falk		
				U.S. 1	PATENT DO	CUMENTS			
Prominanto	O:t-	U.S. Patent Documen					nt of Citod	Date of Publicati	
Examiner's Cite Initials * No.		Number		Kind Code	Name of Patentee or Applicant of C Document		in or Ched	of Cited Document MM-DD-YYYY	
				FOREIG	ON PATENT	DOCUMENTS			
Examiner's Initials #	Cite No.	Fore	eign Patent Doc	ument	Mama	-f Detentes on Applica	at of Citad	Date of	Translation
		Office/ Country	Number	Kind Code	Name of Patentee or Applica Document	nt of Cited	Publication of Cited Document MM-DD-YYYY	Y/N)	
			OTHER	ART NON	PATENT L	ITERATURE DOCI	JMENTS		
Examiner's Initials #	Cite No	Include n (book, ma	ame of the auth agazine, journal	, serial, sympo	r (in CAPITAL LETTERS), title of the article (when appropriate), title of the item serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
		FERRARI et al., Cellular immune response to hepatitis B virus-encoded antigens in acute and chronic hepatitis B virus infection. The Journal of Immunology, 145(10): 3442-3449.							
	1								
		KUHÖBER et al., DNA immunization induces antibody and cytotoxic T cell responses to hepatitis B core antigen in H-2 <sup>b</sup> mice. The Journal of Immunology, 1996, 156:3687-3695.							
·	KUHROBER et al., DNA vaccination with plasmids encoding the intracellular (HBcAg) or secreted (HBeAg) form of the core protein of hepatitis B virus primes T cell responses to two overlapping K <sup>b</sup> - and K <sup>d</sup> -restricted epitopes. International Immunology, 1997, 9(8): 1203-1212.								
		LEE et al., Immune response induced by immunization with Hepatitis B virus core DNA isolated							
	from chronic active hepatitis patients. Immunology Letters. 2001;78:13-20.								
	LU et al., Immunization of Woodchucks with plastmids expressing woodchuck hepatitis virus (WHV) core antigen and surface antigen suppresses WHV infection. Journal of Virology. 1999  January; 73(1):281-289.								
	MANCINI et al., DNA-based immunization against the envelope proteins of the hepatitis B virus.								
	Journal of Biotechnology. 1996; 44:47-57.  MANCINI-BOURGINE et al., Immunogenicity of a hepatitis B DNA vaccine administered to chronic HBV carriers. Vaccine, 2006, 24:4482-4489.  TRIYATNI et al., Protective efficacy of DNA vaccines against duck hepatitis B virus infection.								
									·
		Journal of	f Virology, 19	98 January; '	72(1):84-94.				<u></u>
2041 * 5 500 0000					1 ,	D 4 TH CO 101 TO TO TO	<u>.</u>		
EXAMINER:					[]	DATE CONSIDEREI	); -		

[NOTE – No copies of U.S. patents, published U.S. patent applications, or pending, unpublished patent applications stored in the USPTO's Image File Wrapper (IFW) system, are included. See 37 CFR §1.98 and 12870G163. Copies of all other patent(s), publication(s), unpublished, pending U.S. patent applications, or other information listed are provided as required by 37 CFR §1.98 unless 1) such copies were provided in an IDS in an earlier application that complies with 37 CFR §1.98, and 2) the earlier application is relied upon for an earlier filing date under 35 U.S.C. §120.]

<sup>#</sup> EXAMINER: Initial if reference considered, whether or noticitation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

<sup>\*</sup>a copy of this reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No. \_\_\_, filed \_\_\_, and relied upon for an earlier filing date under 35 U.S.C. 120 (continuation, continuation-in-part, and divisional applications).